# 1000 Somet

Municipality/Organization:	City of Chelsea	
EPA NPDES Permit Number:	MAR041077	
MaDEP Transmittal Number:	W-	<b>.</b> .
Annual Report Number & Reporting Period:	No. 1: March 03-March 04	MAY -5 2008

#### NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

Contact Person: Andrew B. DeSantis	Title:	Assistant Director, Chelsea DPW
Telephone #: 617-889-8376		Email: adesantis@chelseama.gov

#### **Certification:**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	Jin ash	
Printed Name:	Jay Ash	
Title:	City Manager	
Date:	5/4/04	

#### Part II. Self-Assessment

The City of Chelsea has completed the required self-assessment and have determined that our municipality is in compliance with all permit conditions, except for the following provisions:

Part II B.6(a) Part II. F Employee training component not included in NOI.

Failed to submit annual report on or before May 1<sup>st</sup>. Submitted on May 7, 2004.

## Part III. Summary of Minimum Control Measures

## 1. Public Education and Outreach

	PE-3	PE-2	PE-1	BMP ID#
	Outreach to Latino Community	Educational Material Distribution	Partnership Program w/Chelsea Greenspace & Mystic River Watershed Org.	BMP Description
	DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	Responsible Dept./Person Name
	Develop Spanish Language Brochure within 1 year	Distribute materials 2x per year at community events	Conduct Public Forums on a yearly basis.	Measurable Goal(s)
	Completion of coursework for learning Spanish I through Chelsea Community Schools by responsible party	None distributed	None conducted Year 1	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)
	Develop Spanish Language Brochure within 1 year	Distribute materials 2x per year at community events	Conduct one public forum	Planned Activities – Permit Year 2

ı	
۱	
ı	 
ł	1
i	i i
١	
ł	
l	
	1
l	
I	
I	i
	l i
	1
١	 
i	
	1
١	
	1 1
1	
ļ	
ı	
ł	1
	1
١	
į	
i	
	i
	1
į	
١	
	1
	:
	:
	:
	-
The state of the s	
The state of the s	
The state of the s	
The state of the s	
The state of the s	
The state of the s	
The state of the s	
The state of the s	
The state of the s	
The state of the s	
The second secon	
The second secon	
The second contract of	

## 2. Public Involvement and Participation

Revised	Revised	Revised	pp-4	PP-3	Revised	PP-2	Revised	PP-1	BMP ID#
			Stakeholder Meetings	Volunteer Monitoring		Storm Drain Stenciling		Hold Co-ordination Meetings	BMP Description
		B. DeSantis	DPW/Andrew	DPW/Andrew B. DeSantis		DPW/Andrew B. DeSantis		DPW/Andrew B. DeSantis	Responsible Dept./Person Name
		stakeholder meeting	Hold annual	Continue Volunteer Monitoring on an annual basis		Stencil all catch basin structures within 3 years		Hold Coordination Meetings with Chelsea Greenspace and Mystic River Watershed Organization on a semi-annual basis	Measurable Goal(s)
			None held Year 1	Mystic River Watershed Organization monitoring outfalls every 3 months.		None stenciled Year 1		None conducted I eat I	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)
			Hold annual stakeholder meeting	Continue monitoring		Stencil 50% of catch basins		Chelsea Greenspace and Mystic River Watershed Organization on a semi-annual basis	Planned Activities – Permit Year 2  Pold Coordination Meetings with

## 3. Illicit Discharge Detection and Elimination

Revised	Revised	Revised	IDDE -4	IDDE -3	IDDE -2	-	IDDE	BMP ID#
			Illicit Discharge Detection and Elimination	Industrial/Business Connections	Non-stormwater discharge Ordinance		Storm Drain Map	BMP Description
			DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	B. DeSantis	DPW/Andrew	Responsible Dept./Person Name
			Establish Program within 1 year	Establish Monitoring Program within 2 years.	Adopt Non- stormwater discharge Ordinance within 2 years.	Storm/Sanitary Sewer Map Yearly (ongoing)	Update	Measurable Goal(s)
			Not started	Not started	Partially completed within current ordinance	2003	Storm Drain Map updated October	Progress on Goal(s) - Permit Year 1 (Reliance on non-municipal partners indicated, if any)
			Establish Program	Establish Monitoring Program within 2 years.	Complete update of ordinance	October 2004	Storm Drain Map to be updated	Planned Activities – Permit Year 2

3a. A	Revised	Revised	Revised	-4		IDDE -3	IDDE -2	 -1
3a. Additions				Detection and Elimination		Industrial/Business Connections	Non-stormwater discharge Ordinance	SWIII Diam map
				B. DeSantis		DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	B. DeSantis
				within 1 year		Establish Monitoring Program within 2 years.	Adopt Non- stormwater discharge Ordinance within 2 years	Storm/Sanitary Sewer Map Yearly (ongoing)
				TACE SERVICE	NI totatal	Not started	Partially completed within current ordinance	2003
				Liounoziori y 10g.	Establish Program	Establish Monitoring Program within 2 years.	Complete update of ordinance	October 2004

•

## 4. Construction Site Stormwater Runoff Control

Revised	Revised	Revised	CSRC	CSRC -2	CSRC -1	ВМР
			Inspection Program Guideline	Erosion Sediment Control Ordinance	Develop Storm Water Discharge Permitting Standards	BMP Description
			DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	Responsible Dept./Person Name
			Establish within 1 year.	Develop Ordinance within 1 year.	Establish Permitting Standards within 1 year	Measurable Goal(s)
			Not started	Information gathering ongoing.	Informally commenced with new developments/redevelopment's. Information gathering ongoing	Progress on Goal(s) –  Permit Year 1  (Reliance on non-municipal partners indicated, if any)
			Complete by 3 <sup>rd</sup> quarter year 2.	Complete by 2 <sup>nd</sup> quarter year 2.	Formalize Permitting standards.	Planned Activities – Permit Year 2

<u> </u>	

# 5. Post-Construction Stormwater Management in New Development and Redevelopment

Revised	Revised	Revised	PCRC -3	PCRC -2	BMP ID# PCRC
			Inspection program guidelines	Operation and Maintenance Agreement	BMP Description Post Construction Ordinance
			DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis	Responsible Dept./Person Name  DPW//Andrew B. DeSantis
			Set up inspection program for post construction runoff controls within 2 years	Develop within I year	Measurable Goal(s)  Develop within 1 year.
			Not started	Operation Maintenance plans required of any new development/redevelopment.	Progress on Goal(s) - Permit Year 1 (Reliance on non-municipal partners indicated, if any)  Not started
			Complete by end of 4 <sup>th</sup> quarter year 2.	Formalize requirements and form by $2^{nd}$ quarter year 2.	Planned Activities – Permit Year 2  Permit Year 2  Develop by end of 2 <sup>nd</sup> quarter, year 2

-	

## 6. Pollution Prevention and Good Housekeeping in Municipal Operations

Revised	Revised	Revised	Revised	MGH -3	MGH -2		1	MGH	BMP ID#
				Spill Response & Prevention	Programmed Catch Basin Cleaning		Program	Street Cleaning	BMP Description
				DPW/Andrew B. DeSantis	DPW/Andrew B. DeSantis		B. DeSantis	DPW/Andrew	Responsible Dept./Person Name
				Review existing response plan and update within 1 year.	Continue ongoing contracted catch basin cleaning at the rate of 33% of all catch basins per year.	THOUSE SO.	program of sweeping every street twice a month from April 1 to November 30	Continue ongoing	Measurable Goal(s)
				Not completed	450 Catch basins cleaned year 1.			Ongoing	Progress on Goal(s) –  Permit Year 1  (Reliance on non-municipal partners indicated, if any)
				Complete review and update by end of 2 <sup>nd</sup> quarter of year 2.	Clean 500 catch basins year 2.			Continue program.	Planned Activities – Permit Year 2

1 1 1	

# 7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

Revised	Revised	Revised	TMD L-4	Revised	TMD L-3	Revised	TMD L-2	Revised	TMD L-1	BMP ID#
			Oil and gas separators		Deep Sump Catch Basins		Catch Basin Cleaning		Streetsweeping	BMP Description
			DPW/Andrew B. DeSantis		DPW/Andrew B. DeSantis		DPW/Andrew B. DeSantis		DPW/Andrew B. DeSantis	Responsible Dept./Person Name
			Institute requirement in conjunction with CSRC-1		Require new and replacement catch basins to have deep sumps of CSRC-1		Continue contracted program of cleaning 33% of catch basins per year		Continue contracted program of streetsweeping every street 2x/month April 1 to November 30	Measurable Goal(s)
			Catch basins at all new developments required to have oil and gas separators.		All newly installed catch basins for developments/redevelopments and roadway storm drain construction constructed with deep sumps.		450 Catch basins cleaned year 1.		Ongoing	Progress on Goal(s) - Permit Year 1 (Reliance on non-municipal partners indicated, if any)
			Formal adoption of requirements to be codified in storm water ordinance.		Codify into storm water ordinance		Clean 500 catch basins year 2.		Сопипие рговгаш.	Planned Activities – Permit Year 2

7a. Additions

7b. WLA Assessment

## Part V. Program Outputs & Accomplishments (OPTIONAL)

#### Programmatic

	Annual program budget/expenditures (5)	Stormwater management position created/stalled	(1/2)
		(III)	

## **Education, Involvement, and Training**

School curricula implemented	material collected	community participation	days sponsored	Household Hazardous Waste Collection Days	Shoreline clean-up participation or quantity of shoreline miles cleaned	Stream teams established or supported	Stormwater management committee established	Estimated number of residents reached by education program(s)
(y/n)	(tons or gal)	(%)	(#)		(y/n or mi.)	(# or y/n)	(y/n)	(# or %)

#### Legal/Regulatory

Post-Development Stormwater Management	Erosion & Sediment Control	■ Illicit Discharge Detection & Elimination	Accompanying Regulation Status (indicate with "X")	■ Post-Development Stormwater Management	Erosion & Sediment Control	■ Illicit Discharge Detection & Elimination	Regulatory Mechanism Status (indicate with "X")	Drafted	Prior to Under	In Place
								rafted Adopted		

## Mapping and Illicit Discharges

Outfall manning complete	(%)
Estimated or actual number of outfalls	(#)
System-Wide mapping complete	(%)
Mapping method(s)	
Paper/Mylar	(%)
• CADD	(%)
- GIS	(%)
Outfalls inspected/screened	(# Or %)
Illicit discharges identified	(#)
Illicit connections removed	(#)
	(%)
% of population on sewer	(0/)
% of population on septic systems	(%)

#### Construction

	_	COANDAMORANI
	(#)	Complaints/concerns received from public
	(" min #)	Fines collected
-	(# and \$)	A MARKETON CONTRACTOR OF THE C
	(# or %)	Tickets/Stop work orders issued
	(1, 62, 79)	Site inspections completed
	(# or %)	G 1 1
	(%)	Estimated percentage of construction starts adequately regulated for erosion and sediment control
	(#)	Number of construction starts (>1-acre)

## Post-Development Stormwater Management

	(gpy)	Estimated volume of stormwater recharged
		OIL HOPCHAIR COMPANIE
	(# or %)	Wite inspections completed
	2	construction stormwater control
_		
	(70)	Estimated percentage of development/redevelopment projects adequately regulated for post-
	(%)	

### **Operations and Maintenance**

(3)	Cost of screenings disposal
	Disposal of the of sweepings (within a configuration)
	Disposal or use of sweenings (landfill POTW compost, recycle for sand, beneficial use, etc.)
(lbs. or tons)	Oty, of screenings/debris removed from storm sewer infrastructure
(11 %)	Storm drain cleaned
(I.F or mi.)	
(#)	Total number of structures cleaned
(unes/yr)	Average frequency of catch basin cleaning (commercial/arterial or other critical streets)
(times/)	LIACITAS Hodinary on a comment of the library of th
(times/yr)	Average frequency of catch basin cleaning (non-commercial/non-arterial streets)

Average frequency of street sweeping (non-commercial/non-arterial streets)	
(times/yr)	

(y/n)	Vacuum street sweepers specified in contracts
(#)	Vacuum street sweepers purchased/leased
(#)	COSt OI Sweepings analysis
( <del>S</del> )	Port of averagings disposed
(location)	Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)
2	Cty. Of Salidraeous concerca by sweeping
(lbs. or tons)	Other of lasted by surgening
	Average frequency of street sweeping (commercial at terral of other orthogonal arterial of other orthogonal arterial or other orthogonal arterial ort
 (times/vr)	(composition of the critical streets)

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)         (lbs. or %)           • Fertilizers         (lbs. or %)           • Herbicides         (lbs. or %)           • Pesticides         (lbs. or %)           • Pesticides         % NaCl           Anti-/De-Icing products and ratios         % NaCl           Anti-/De-Icing products and ratios         % CaCl <sub>2</sub> % CaCl <sub>2</sub> % MgCl <sub>3</sub> % CMA         % Kac           % Kac         % Kac           % Kac         % Kac           % Sand         (yin)           Pre-wetting techniques utilized         (yin)           Automatic or Zero-velocity spreaders used         (yin)           Estinated net reduction in typical year salt application         (lbs. or %)           Salt pile(s) covered in storage shed(s)         (yin)           Storage shed(s) in design or under construction         (yin)	land of: ("N/A" = never used; "100%" = elimination)  () () () () () () () () () () () () (			
			(y/n)	Storage shed(s) in design or under construction
			(y/n)	Salt pile(s) covered in storage shed(s)
			(JDS. OF %)	Estimated net reduction in typical year salt application
			(y/n)	Automatic or Zero-velocity spreaders used
			(y/n)	Manual control spreaders used
		,	(y/n)	Pre-wetting techniques utilized
			% Sand	
			% KCl	
			% Kac	
			% CMA	
			% MgCl <sub>2</sub>	
			% CaCl <sub>2</sub>	
			% NaCl	
			(108. 01 /0)	■ Pesticides
			(1bs. 01 /0)	■ Herbicides
			(11 0 0 0 0 )	■ Fertilizers
Poduction in application on multic land of: ("N/A" = never used: "100%" = elimination)	Pediation in application on mublic land of: ("N/A" = never used: "100%" = elimination)		(lbs. or %)	Neutron in application on paone imia on ( )
				Pediation in application on public land of ("N/A" = never used: "100%" = elimination)